

KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY, Coimbatore (Autonomous)

CIAT II TIMETABLE FOR UG PROGRAMME (ACADEMIC YEAR 2025-2026 - SEMESTER 01)

Best P		18 12 2025				
Session	17.12.2025		18.12.2025		19.12.2025	
Dept ↓	Session 1	Session 3	Session 1	Session 3	Session 1	Session 3
AD	U25CY101 Chemistry for Computer Science	U25CSG04 Computer Assembly and Maintenance	U25PH101 Engineering Physics	U25MCC03 Design Thinking U25MCC04 Fundamentals and Coding Essentials U25MCC05 Biology for Engineers	U25CSG01 Problem Solving using C Programming	U25MCC02 Heritage of Tamils
ВМ	U25CY102 Applied Chemistry for Electronics Engineers	U25BM101 Electronic Devices and Circuits	U25PH101 Engineering Physics	U25MCC02 Heritage of Tamils U25MCC03 Design Thinking U25MCC04 Fundamentals and Coding Essentials U25MCC05 Biology for Engineers	U25CSG01 Problem Solving using C Programming	U25BM102 Biomedical Engineering Essentials
СН	U25CY103 Engineering Chemistry	U25CH101 Introduction to Chemical Engineering	U25PH101 Engineering Physics	U25MCC02 Heritage of Tamils U25MCC03 Design Thinking U25MCC04 Fundamentals and Coding Essentials U25MCC05 Biology for Engineers	U25CSG02 Problem Solving using C	U25MEG02 Elements of Mechanica Engineering
CE	U25CY104 Applied Chemistry for Civil Engineers	U25CE101 Civil Engineering Perspectives	U25PH101 Engineering Physics	U25MCC03 Design Thinking U25MCC04 Fundamentals and Coding Essentials U25MCC05 Biology for Engineers	U25CSG02 Problem Solving using C	U25MCC02 Heritage of Tamils
cs	U25CY101 Chemistry for Computer Science	U25CSG04 Computer Assembly and Maintenance	U25PH101 Engineering Physics	U25MCC03 Design Thinking U25MCC04 Fundamentals and Coding Essentials U25MCC05 Biology for Engineers	U25CSG01 Problem Solving using C Programming	U25MCC02 Heritage of Tamils
CS(AM)	U25CY101 Chemistry for Computer Science	U25CSG04 Computer Assembly and Maintenance	U25PH101 Engineering Physics	U25MCC03 Design Thinking U25MCC04 Fundamentals and Coding Essentials U25MCC05 Biology for Engineers	U25CSG01 Problem Solving using C Programming	U25MCC02 Heritage of Tamils
Date & Session	17.12.2025		18.12.2025		19.12.2025	
Dept ↓	Session 2	Session 4	Session 2	Session 4	Session 2	Session 4
СВ	U25CY101 Chemistry for Computer Science	U25CSG04 Computer Assembly and Maintenance	U25PH101 Engineering Physics	U25MCC03 Design Thinking U25MCC04 Fundamentals and Coding Essentials U25MCC05 Biology for Engineers	U25CSG01 Problem Solving using C Programming	U25MCC02 Heritage of Tamils
EC	U25CY102 Applied Chemistry for Electronics Engineers	NA	U25PH101 Engineering Physics	U25MCC03 Design Thinking U25MCC04 Fundamentals and Coding Essentials U25MCC05 Biology for Engineers	U25CSG01 Problem Solving using C Programming	U25MCC02 Heritage of Tamils
EE	U25CY102 Applied Chemistry for Electronics Engineers	U25EE101 Electrical Engineering Disciplines and Skils	U25PH101 Engineering Physics	U25MCC03 Design Thinking U25MCC04 Fundamentals and Coding Essentials U25MCC05 Biology for Engineers	U25CSG01 Problem Solving using C Programming	U25MCC02 Heritage of Tamils
ΙΤ	U25CY101 Chemistry for Computer Science	U25CSG04 Computer Assembly and Maintenance	U25PH101 Engineering Physics	U25MCC03 Design Thinking U25MCC04 Fundamentals and Coding Essentials U25MCC05 Biology for Engineers	U25CSG01 Problem Solving using C Programming	U25MCC02 Heritage of Tamils
ME	U25CY105 Applied Chemistry for Mechanical Engineers	U25ME101 Introduction to Mechanical Elements	U25PH101 Engineering Physics	U25MCC03 Design Thinking U25MCC04 Fundamentals and Coding Essentials U25MCC05 Biology for Engineers	U25CSG02 Problem Solving using C	U25MCC02 Heritage of Tamils
MI	U25CY102 Applied Chemistry for Electronics Engineers	U25MI02 Electrical and Electronics for Mechatronics	U25PH101 Engineering Physics	U25MCC03 Design Thinking U25MCC04 Fundamentals and Coding Essentials U25MCC05 Biology for Engineers	U25MI101 Python Programming and Application for Mechatronics	U25MCC02 Heritage of Tamils
sc	U25CY101 Chemistry for Computer Science	U25CSG04 Computer Assembly and Maintenance	U25PH101 Engineering Physics	U25MCC03 Design Thinking U25MCC04 Fundamentals and Coding Essentials U25MCC05 Biology for Engineers	U25CSG01 Problem Solving using C Programming	U25MCC02 Heritage of Tamils
Question Paper Pattern for 60 Marks:Question Paper Pattern for 30 Marks:Part A - 10*1=10 MarksPart A - 5*1=5 MarksPart B - 10*2=20 MarksPart B - 5*2=10 MarksPart C - 1*6=6 Marks & 2*12 = 24 MarksPart C - 1*15 = 15 MarksDuration: 90 MinsDuration: 45 Mins			CIAT Time: S1 - 08:50 am to 10:30 am S2 - 10:50 am to 12:30 pm S3 - 12:50 pm to 02:30 pm S4 - 02:50 pm to 04:30 pm	Marks: 30 Marks & 60 Marks Test Portion: 2.5 Units	-90	